## Science Week <br> Week Beginning Tuesday $4^{\text {th }}$ June

This week the children will be taking part in our annual science week. This year our theme is 'TIME' and the children will take part in various activities during the week, including:

Individual Class Investigations - 'Just One Minute'

Each class investigates their own questions. e.g. How many $\qquad$ can you do in a minute?

## Buddy Class Investigation - Who has the fastest reaction time?

The classes work with a different year group class and record their results together. They will then ask questions about their findings e.g. Do older children have the fastest reaction time?
. Whole school Class Challenge. 'Who can empty a 2 L bottle of water the fastest?' The children will be able to explore their own methods, but must reuse the water each time by catching it in a container. Each class must prove the quickest time achieved with video evidence - no cheating allowed!

## Home Activity - Cross Curricular Science and Art Competition

The children will be asked to create a piece of art entitled 'Change Over Time' e.g. seasons, growth, our future world or changes in nature. There will be prizes for the best pieces of work in each year group. Competition entries must be handed into class teachers by Wednesday $12^{\text {th }}$ June. Please ensure your child's name and class are clearly written on their entry. Winners will be announced during the Achievement Assembly on Friday $\mathbf{1 4}^{\text {th }}$ June.


